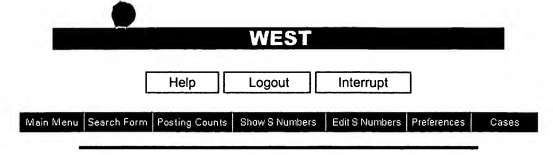
	<del>,</del>						
Set Name		Hit Count	Set Name result set				
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ							
<u>L25</u>	L23 and (shunt same voltage same contro\$5)	4	<u>L25</u>				
<u>L24</u>	L23 and (shunt regulator or shunt regulating circuit)	1	L24				
<u>L23</u>	solid polymer with fuel cell	3210	<u>L23</u>				
<u>L22</u>	solid polymer same fuel cell same (shunt regulator or shunt regulating circuit)	0	<u>L22</u>				
<u>L21</u>	solid polymer same fuel cell same transistor	0	<u>L21</u>				
<u>L20</u>	solid polymer with fuel cell with transistor	0	<u>L20</u>				
<u>L19</u>	L18 and (solid polymer or solid electrolyte or proton exchange membrane)	0	<u>L19</u>				
<u>L18</u>	converter with fuel cell with node with power with voltage	3	<u>L18</u>				
<u>L17</u>	conventer with fuel cell with node with power with voltage	0	<u>L17</u>				
<u>L16</u>	L14 and (solid polymer or proton exchange membrane)	0	<u>L16</u>				
<u>L15</u>	L14 and ((polymer near2 electrolyte) or proton exchange membrane)	0	<u>L15</u>				
<u>L14</u>	L13 with discharging	4	<u>L14</u>				
<u>L13</u>	circuit with fuel cell with resistor	71	<u>L13</u>				
<u>L12</u>	L10 and ((polymer near2 electrolyte) or proton exchange membrane)	7	<u>L12</u>				
<u>L11</u>	L10 and ((solid polymer near2 electrolyte) or proton exchange membrane)	7	<u>L11</u>				
<u>L10</u>	controller with switch with shunt with voltage with fuel cell	11	<u>L10</u>				
<u>L9</u>	L8 not 11	8	<u>L9</u>				
<u>L8</u>	L7 and ((solid polymer near2 electrolyte) or proton exchange membrane)	9	<u>L8</u>				
<u>L7</u>	fuel cell same (transistor or shunt regulator or shunt regulating circuit) same load same voltage	22	<u>L7</u>				
<u>L6</u>	12 and (solid polymer or proton exchange membrane)	1	<u>L6</u>				
<u>L5</u>	L2 not 13	2	<u>L5</u>				
<u>L4</u>	L3 not 12	0	<u>L4</u>				
<u>L3</u>	12 with dump	2	<u>L3</u>				
<u>L2</u>	fuel cell with (transistor or shunt regulator or shunt regulating circuit) with load with voltage	4	<u>L2</u>				
<u>L1</u>	fuel cell with transistor with load with voltage	4	<u>L1</u>				

END OF SEARCH HISTORY



1 1 -1

## Search Results -

Term	Documents
SHUNT	61771
SHUNTS	15072
VOLTAGE	1623454
VOLTAGES	320142
CONTRO\$5	0
CONTRO	941
CONTROA	2
CONTROACTED	1
CONTROAGENT	1
CONTROAIR	1
CONTROAL	12
(L23 AND (SHUNT SAME VOLTAGE SAME CONTRO\$5)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	4
CONTRODUJI.OSFI, FOFD, JFAD, EFAD, DWFI, IDDD.	][

There are more results than shown above. Click here to view the entire set.

Database: Search:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	Refine Search			
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